Approved For Release 2003/01/24 : 0	CIA-RDP\$9B00041R001800050013-1
25X1	
TOPSECRET #70700Z MAY SHICITE	25X
IMMEDIATE INFO IMMED	RGHTINE CTT
A. 8X4858	
B. FILM EVALUATION REPORT	
C. TYPE 1/C/4,974 FT	
D. Filtron 202/14Dn/47SEC/86.5 DEGREES E. 2.82 - BAR 1.26/2.73 - BAR 1.24.	<b>F</b>
F. 3494/2154-496-6-12-7/D**	er en
\$. (1) GOOD	
(2) GOOD	
(3) MEDIUM	
(4) GOOD	
(5) OPERATIONAL	
(G) VARIABLE - 1/B INCH OVERLAP TO	1 INCH SEMARATION.
(7) OVERALL CLOUD COVER T-120 PERC	ENT TO HEAVY MAZE; THESE PERCENT
TO HEAVY HAZE.	
H. O.N. DISPOSITION TO	
3 - DUPE POS TO NATIONAL CUSTOMERS	
T - DUPE POS AND I DUPE HER FOR THE	ATER CUSTOMERS.
25X1	
The property of the second	
25X1	
PAGE 2 TOP SECRET	
I. MCRMAL START UP AND SHUTDOWN WITH HE	COMPANY REPRESENT FORMS PROSPECTION
THRU 548. PLUS DENSITY BANDING OCCURREN	
MISSION. MINUS DENSITY LINES WERE LOCAT	
FROM TRAILING EDGE IN ALL AFT FRAMES.	
5 1/4 INCHES FROM TRAILING EDGE 16 ALL I	and the second s
PINK-COLORED MINUS DENSITY STREAK WAS LO	
AND OCCURRED THROUGHOUT MISSION ABRAS	
BASE OF FILM THROUGHOUT MISSION SURFACE	
WAS PRESENT A INCHES FROM LEADING EDGE 1	
DATA CHAMBERS IN FRAMES 699, 709, 723,	
OCCURRED INTERMITTENTLY THROUGHOUT MISS:	
APPEARED IN FRAMES 618, AND 775. FINE	
LOCATED 3/4 INCHES FROM LEADING EDGE OF	
DURING MISSION. LACQUER SMEARING OCCURP	ED INTERMITIEMILY DURING
MISSION.	
TOPSECRET	
BT	

Approved For Release 2003/01/24 : CIA-RDP69B00047R001800050013-1	
25X1	Fro. 7
25X1 25X1	#1. #1.
25X1 TOPSECRET 070700Z MAY 63 CITE	数 14 15 14
IMMEDIATE INFO IMMED ROUTING	25X1
TWO TOWER	M
A. BX6858	
B. FILM EVALUATION REPORT	
C. TYPE I/C/4,974 FT	
D. FULTRON 202/14DN/47SEC/36.5 DEGREES F E. 2.82 - BAR 1.26/0.73 - BAR 1.24.	
- F. 3404/2154-406-6-12-7/DNA	
G. (1) 600D	
(3) 600D	
(3) MEDIUM	
(4) G00D	
(5) OPERATIONAL.	
(6) VARIABLE - 1/8 INCH OVERLAP TO 1 INCH SEPARATION.	
25X1 (7) OVERALL CLOUD COVER 1-120 PERCENT TO HEAVY PAZE: 1-230 PE	RCINT
TO HEAVY HAZE.	
H. O.N. DISPOSITION TO	
3 - DUPE POS TO NATIONAL CUSTOMERS	
7 - DUPE POS AND 1 DUPE NEG FOR THEATER CUSTOMERS.	Maria de la compansa del compansa de la compansa de la compansa del compansa de la compansa de l
- The state of the second of t	
25X1	
TOPSECR ET	
I. NORMAL START UP AND SHUTDOWN WITH RECYCLE PERIOD FROM FRAME 50	
THRU 540. PLUS DENSITY BANDING OCCURRED INTERMITERALLY THEOUGHOUT	
MISSION. MINUS DENSITY LINES WERE LOCATED 3 1/2 TACHES AND 4 3/4	
FROM TRAILING EDGE IN ALL AFT FRAMES. A MINUS DENSITY LINE WAS LO	CATED
5 1/4 INCHES FROM TRAILING EDGE IN ALL FWD FRAMES. A 1 INCH MILE	
PINK-COLORED MINUS DENSITY STREAK WAS LOCATED ON EACH EDGE OF FILM	
AND OCCURRED THROUGHOUT MISSION. ABRASIONS WERE AFFAPENT ON THE	
BASE OF FILM THROUGHOUT MISSION SURFACE DEPOSIT, IN LINEAR FORM,	
WAS PRESENT 4 INCHES FROM LEADING EDGE THROUGHOUT MISSION. A ?  INCH HOOK-SHAPED EMULSION SCRATCH WAS LOCATED APPROX 5 INCHES FROM DATA CHAMBERS IN FRAMES 699, 709, 723, AND 739. HANDLING SCRATCHE	: :
OCCURRED INTERMITTENTLY THROUGHOUT MISSION. ULTRASONIC SPLICES	Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.
APPEARED IN FRAMES 013, AND 775. FINE EMULSION SCRATCHES WERE	
LOCATED 3/4 INCHES FROM LEADING EDGE OF FILM APPEARING INTERMITTEN	TLY
DURING MISSION. LACQUER SMEARING OCCURRED INTERMITTENTLY DURING	
MISSION.	

BT